IN THE CLAIMS

Please amend the claims as shown below:

1. (Amended) A method for providing transaction processing in a palmtop

computer, comprising:

providing using a file server for processing to process wireless queries

and for serving as an interface between said palmtop computer system and the

Internet wherein the palmtop computer utilizes accesses Internet resources using

said file server as an intermediary;

providing storing a personal information database, residing on the file

server, that containing contains personal information data relating to a user of the

palmtop computer;

providing storing a site map database, residing on the file server, the site

map database containing that contains data which maps fields of the personal

information database to frames of known Web clippings;

receiving a wireless request from a palmtop computer to populate frames

of a selected Web clipping;

retrieving personal information data from the personal information

database for fields mapped to the frame in the selected Web clipping in the site

map database; and

transmitting wirelessly the retrieved personal information to the palmtop

computer.

Serial No 09/541.378

Examiner: Nguyen, Thu Ha T

Art Unit: 3486

2

2. (Original) The method of claim 1, further comprising populating the frames

of the selected Web clipping in the palmtop computer.

3. (Original) The method of claim 2, further comprising transmitting the

populated frame from the palmtop computer to a Web site.

4. (Amended) The method of claim 1, wherein providing said storing the site

map includes comprises scraping a Web site to harvest frames to be populated.

5. (Original) The method of claim 1, wherein the personal information

database is manually populated with data by the user.

6. (Original) The method of claim 1, wherein the server comprises a secure

server.

7. (Original) The method of claim 1, wherein the Web clipping correlates to a

Web page on the World Wide Web.

8. (Original) The method of claim 1, further comprising mapping the palmtop

computer to a user in the personal information database.

Serial No 09/541,378

Examiner: Nguyen, Thu Ha T

3

Art Unit: 3486

9. (Original) The method of claim 1, wherein the receiving and transmitting

are carried out over a wireless data communication network.

10. (Previously presented) A method for providing simplified transaction

processing in a palmtop computer, comprising:

sending a wireless request from the palmtop computer to a file

server configured to be an interface between the palmtop computer and the

Internet to obtain information to populate a plurality of frames of a selected Web

clipping wherein the palmtop computer utilizes Internet resources using said file

server as an intermediary;

receiving a wireless transmission from the file server containing

personal information data extracted from a personal information database, the

personal information database residing on the file server, and containing

personal information data relating to a user of the palmtop computer;

wherein, the personal information being retrieved from fields in the

personal information database which have been mapped to frames in the

selected Web clipping in the site map database.

11. (Original) The method of claim 10, further comprising transmitting the

retrieved personal information to the palmtop computer.

Serial No 09/541,378

Examiner: Nguyen, Thu Ha T

Art Unit: 3486

4

12. (Original) The method of claim 11, further comprising populating the frames of the selected Web clipping in the palmtop computer.

- 13. (Original) The method of claim 12, further comprising transmitting the populated frames of the selected Web clipping to a Web site for transaction processing.
- 14. (Original) The method of claim 13, wherein the populated frames of the selected Web clipping are transferred to the Web site through a data center which translates between Web clippings and Web pages.
- 15. (Original) The method of claim 10, wherein the sending and receiving are carried out over a wireless data communication network.
- 16. (Previously Presented) A palmtop computer, comprising:

a radio frequency transmitter for sending a wireless request from the palmtop computer to a file server configured to be an interface between the palmtop computer and the Internet to obtain information to populate a plurality of frames of a selected Web clipping wherein the palmtop computer utilizes Internet resources using said file server as an intermediary;

a radio receiver for receiving a transmission from the file server containing personal information data extracted from a personal information database, the Serial No 09/541,378

Art Unit: 3486

Examiner: Nguyen, Thu Ha T

personal information database residing on the file server, and containing

personal information data relating to a user of the palmtop computer; and

a processor which populates the frames of the selected Web clipping with

the personal information data received.

17. (Original) The palmtop computer of claim 16, wherein the request

comprises a label for a Web clipping containing the frames to be populated.

18. (Original) The palmtop computer of claim 16, wherein the file server

comprises a secure file server.

19. (Original) The palmtop computer of claim 16, further comprising means for

transmitting the populated Web clipping to a Web site.

20. (Original) The palmtop computer of claim 19, wherein the populated Web

clipping is conveyed to the Web site through a data center containing the secure

file server.

Serial No 09/541,378

Examiner: Nguyen, Thu Ha T

Art Unit: 3486

6